

# HERMANN A. WIRTH

P. O. BOX 4305 PRINCETON, FL 33032

## TINA the leading German Brand

The H. A. Wirth line of TINA tools provides the grower and nurseryman with the utmost quality of precision knives and shears. TINA horticultural tools are of the highest standards to assure a clean and easily performed cut. All TINA tools are available in a complete range of sizes and styles to accommodate virtually every type of work.

TINA knives are superior to any other brand, like TINA pruning shears they are manufactured to the same high quality standards.

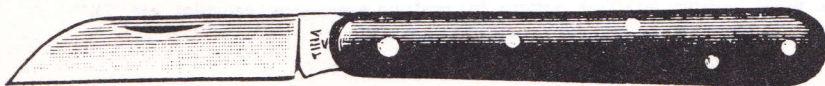
EVERY TINA BLADE IS HAND FORGED not machine forged as in ordinary brands.

The superior edge-holding quality saves valuable time — since TINA cutlery needs less resharpening than ordinary brands.

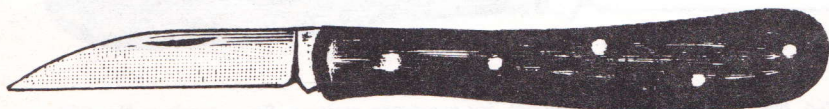
### TINA GRAFTING KNIVES



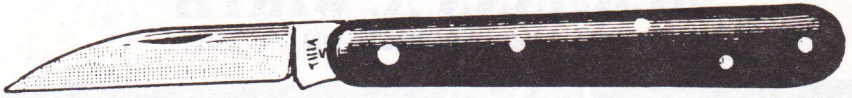
No. 605 — Standard Tina pattern for grafting evergreens. 2¼" blade, 4" walnut handle. Weight: 2 oz. — folding blade



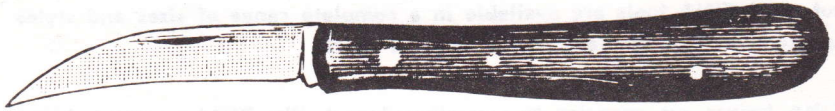
No. 605C — Tina pattern for grafting evergreens, 2¼" blade, 4" black handle. Weight: 2 oz. — folding blade



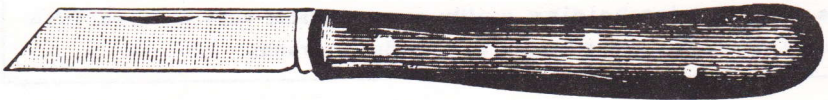
No. 606 — Tina pattern of the original "Neuffen" version. Narrow pointed blade makes it suitable for thin grafts. 2¼" blade, 4" walnut handle. Weight: 2 oz. — folding blade



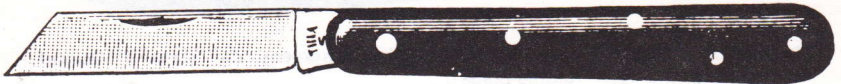
No. 606C — Same blade as No. 606, except black handle. Suitable for thin grafts. 2¼" blade, 4" walnut handle. Weight: 2 oz. — folding blade



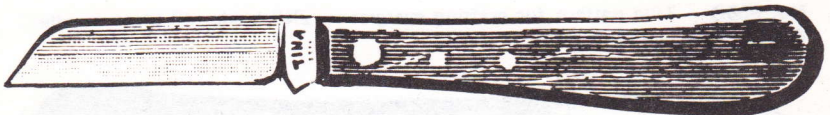
No. 607 — Tina pattern for side tongue grafting. The blade is pointed and slightly curved., 2¼" blade, 4" walnut handle. Weight: 2 oz. — folding blade



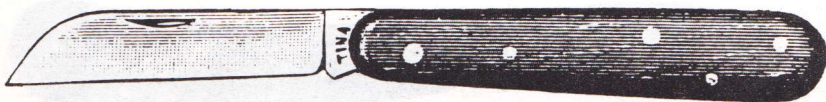
No. 608 — Standard Tina pattern for grafting evergreens, camelias, etc., 2¼" blade, 4" walnut handle. Weight: 2 oz. — folding blade



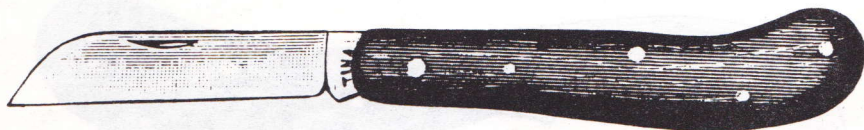
No. 608C — Standard Tina pattern for grafting evergreens, camelias, etc. 2¼" blade, 4" black handle. Weight: 2 oz. — folding blade



No. 685 — Tina stationary model, for evergreen grafting. Same blade as No. 605 pattern. 2¼" blade, 4" walnut handle. Weight: 1¼ oz.

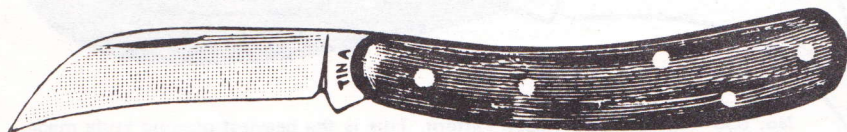


**No. 600** — Tina Extra Heavy Grafting Knife. Almost twice as heavy as any other grafting knife. 3" heavy blade, 4½" walnut handle. Weight: 4 oz. — folding blade

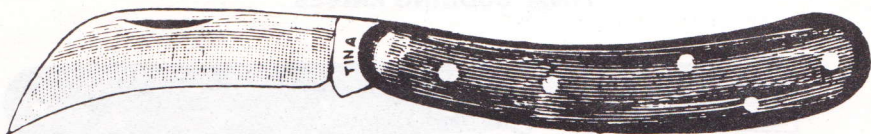


**No. 600A** — Tina Extra Heavy Grafting Knife. Same blade as No. 600, but with curved walnut handle. 3" heavy blade, 4½" walnut handle. Weight: 4 oz. — folding blade

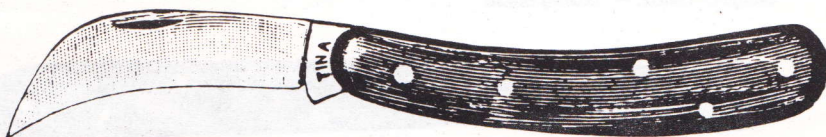
### TINA PRUNING KNIVES Walnut handles.



**No. 613** — Tina Pruning Knife for light pruning or grafting. One of the most versatile pruning knives. Slightly curved 2¾" blade, curved 4" walnut handle. Weight: 2½" oz. — folding blade

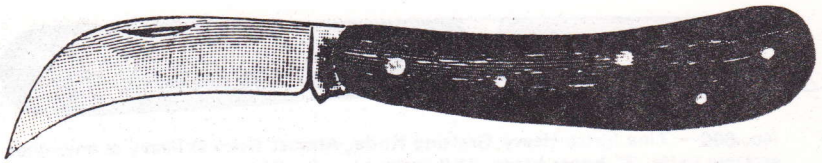


**No. 615** — Tina Pruning Knife for light pruning. A heavier pattern than No 613, with a slightly more curved blade. 2¾" blade, curved 4" walnut handle. Weight: 3 oz. — folding blade

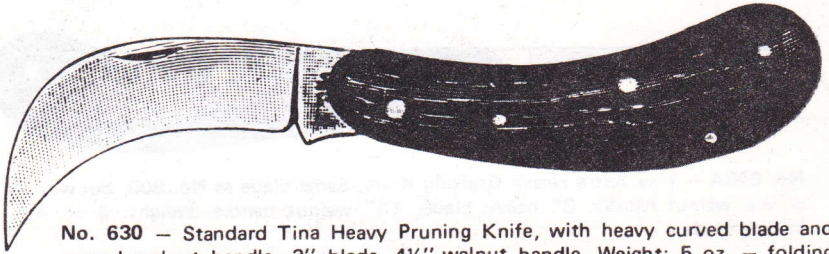


**No. 620** — Tina Pruning Knife for light pruning, with a blade that is more curved than the No.'s. 313 and 315. 2¾" blade, 4" curved walnut handle. Weight: 3 oz. — folding blade

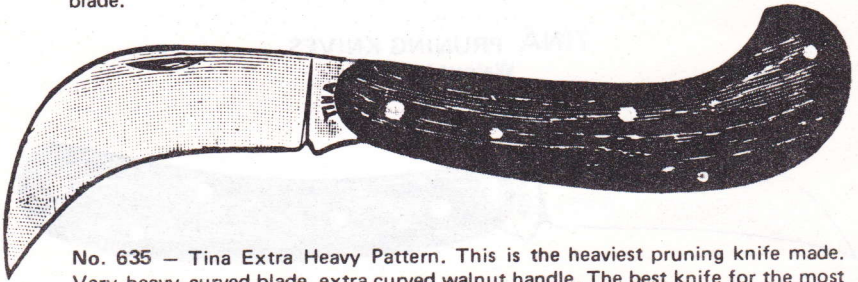




No. 626 — Tina Pruning Knife for medium to heavy pruning. One of the most popular patterns. 3" blade, 4 $\frac{1}{4}$ " curved walnut handle. Weight: 4 oz. — folding blade



No. 630 — Standard Tina Heavy Pruning Knife, with heavy curved blade and curved walnut handle. 3" blade, 4 $\frac{1}{2}$ " walnut handle. Weight: 5 oz. — folding blade.



No. 635 — Tina Extra Heavy Pattern. This is the heaviest pruning knife made. Very heavy curved blade, extra curved walnut handle. The best knife for the most demanding pruning requirements. 3 $\frac{3}{4}$ " blade, 4 $\frac{3}{4}$ " walnut handle. Weight: 5 $\frac{1}{2}$  oz. — folding blade

## TINA BUDDING KNIVES



No. 640 Tina Combination Budding and Grafting Knife. Straight blade with barklifter. Very suitable for grape stock grafting. 2 $\frac{1}{4}$ " blade, 4" walnut handle. Weight: 1 $\frac{1}{4}$  oz. — folding blade



No. 641 — Tina Standard Pattern Budding Knife. Curved blade with barklifter. 2" blade,  $\frac{1}{2}$ " serrated thumb supporter, 4" walnut handle. Weight: 1 $\frac{1}{4}$  oz. — folding blade





**No. 641C** — Tina Standard Pattern Budding Knife. Curved blade with barklifter. 2" blade. 1/2" serrated thumb supporter, 4" black handle. Weight: 1 1/4 oz. — folding blade



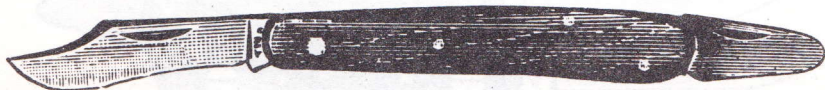
**No. 642** — Tina Special Rose Budding Pattern. Curved blade with barklifter, 2" blade, 1/2" serrated thumb supporter, 4" walnut handle. Weight: 1 1/4 oz. — folding blade



**No. 645F** — Tina Budding Knife for roses, fruit stock, etc. 2" blade, 1" stationary barklifter of horn or brass. 3 1/2" black handle. Weight: 1 1/2 oz. — folding blade, stationary barklifter



**No. 646** — Tina Combination Budding and Grafting Knife. Narrow pointed blade suitable for thin grafts. 2 1/4" blade, 4" walnut handle, 1 1/4" folding barklifter of horn or brass. Weight: 1 1/2 oz. — folding blade



**No. 648** — Tina pattern of the original "Gaucher" version. Well suited for budding fruit stock, lilacs, cornus, etc. 2 1/4" blade, 4" walnut handle, 1 1/4" folding barklifter of horn or brass. Weight: 1 1/2 oz. — folding blade



**No. 649** — Tina pattern of the original "Teck" version. Well suited for budding roses and fruit stock. 2 1/4" blade, 4" walnut handle, 1 1/4" folding barklifter of horn or brass. Weight: 1 1/2 oz. — folding blade



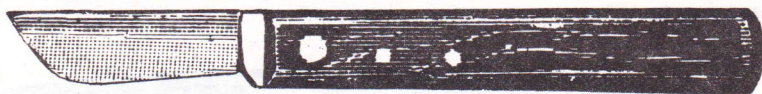
**No. 650E** — Tina pattern of the original "Elsasser" style. Brass lined genuine bone handle with pointed blade and barklifter. 2" blade, 4¼" handle. Weight: 1 oz. — folding blade



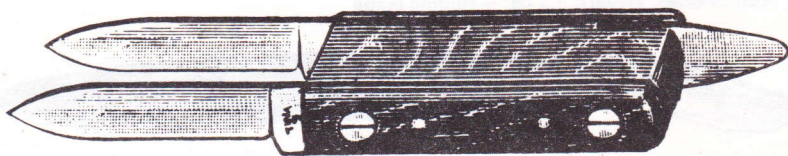
**No. 650S** — Tina's "Steinfurth" pattern. Same blade as No. 650E. Brass lined genuine bone handle with pointed blade and rounded barklifter. 2" blade, 4¼" handle. Weight: 1 oz. — folding blade



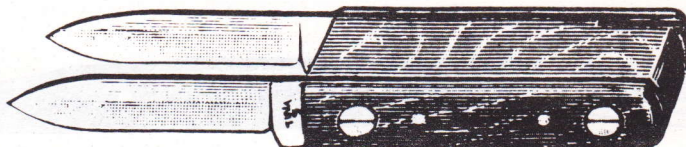
**No. 651M** — Tina pattern for budding roses in the field. Brass lined genuine bone handle with pointed blade and specially designed barklifter. 2" blade, 4¼" handle. Weight: 1 oz. — folding blade



**No. 683** — Tina stationary model. Widely used for rose budding. 1¼" blade, 4" walnut handle. Total Length: 5¼"; Weight: 1 oz.

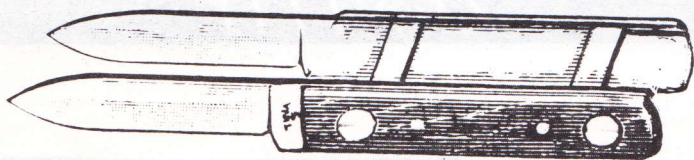


**No. 671** — Tina's popular Walnut and Pecan Budder. Stationary blades, stationary brass barklifter. 2¼" blades, 1-1/8" spacing, 3" walnut handle, 1" brass barklifter. Total Length: 6¼", Weight: 3 oz.



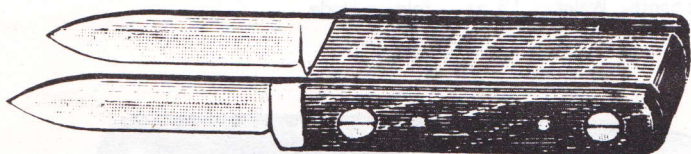
**No. 683HD** — Tina's popular Walnut and Pecan Budder. Stationary blades. Without Barklifter. 2¼" blades, 1½" spacing, 3" walnut handle. Total length: 6¼", Weight: 3 oz.



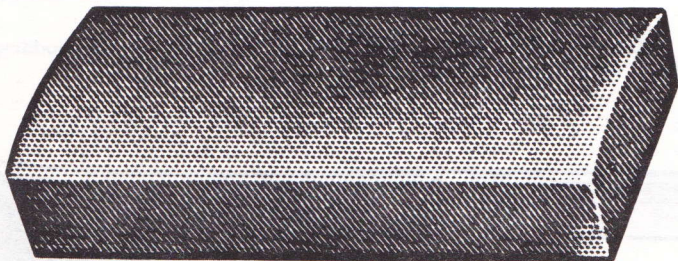


**No. 683D** — Tina Walnut-Pecan Budder. By combining two #683 TINA Budding Knives—with ALU Spacing—we are able to supply a lower-priced Walnut-Pecan Budding Knife. (No Barklifter.)

## ZENITH

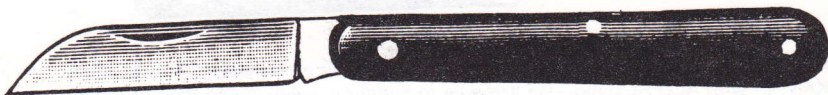


**No. HD083** — Zenith Walnut-Pecan Budding Knife has No. 083 blades . Solid Wooden Handle. No Barklifter. Our lowest-priced walnut-pecan budding knife.

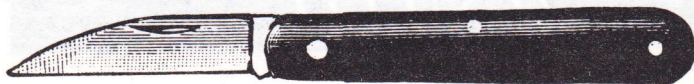


**No. 940** — Original Tina Sharpening Stone. The artificial stone is manufactured of the highest quality materials and features a fine uniform grain not normally found in other sharpening stones. The round side is designed for sharpening pruning knives, the flat side is for grafting and budding knives. Size: 4x1½x¾"

# ZENITH



**No. 23** — Standard Zenith pattern for grafting or taking cuttings. 2¼" blade, 4" brass lined black handle, Weight: 2 oz. — folding blade



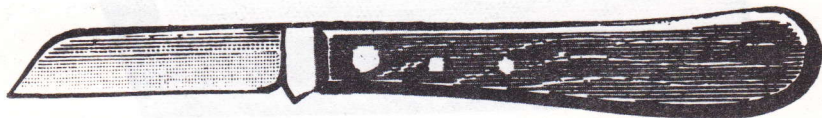
**No. 905** — Special Zenith pattern for cutting carnations. 2" blade, 3" brass lined black handle, Weight: 1½ oz. — folding blade



**No. 905W** — Special Zenith pattern, with the same specifications as No. 905, except with white handle. — folding blade.



**No. V083** — Zenith Stationary Budding Knife. Widely used for rose budding. 1¼" blade, 4" walnut handle. Weight: 1 oz.



**No. V085** — Zenith Stationary Grafting Knife. Same blade as No. 23 pattern. 2¼" blade, 4" curved walnut handle, Weight: 1 oz.



# IMPORTED VICTORINOX SWISS CUTLERY

with a reputation for quality.



Swiss craftsmanship, readily evident in many of their products, is also available in our line of VICTORIA tools. Grower and nurserymen acceptance has been unanimous, and the acclaim and praise by its users, is your assurance that the H. A. Wirth VICTORIA line is another outstanding product, designed and constructed with the grower and nurseryman in mind.

## VICTORIA



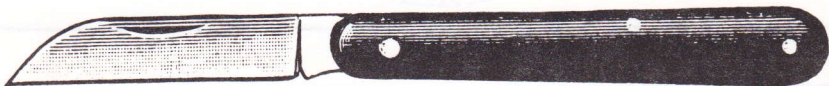
**No. 472** — Victoria Budding and Grafting Knife. Straight blade with barklifter. 2 1/4" blade, 4" brass lined black handle. Weight: 2 oz. — folding blade — carbon steel blades or stainless steel blades



**No. 473** — Victoria Grafting Knife with narrow pointed blade, suitable for thin grafts. 2 3/4" blade, 4" brass lined black handle. Weight: 2 oz. — folding blade — carbon steel blades or stainless steel blades



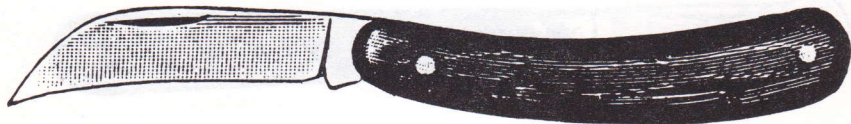
**No. 474** — Victoria Budding Knife. Curved blade with barklifter.  $1\frac{1}{4}$ " blade  $\frac{1}{2}$ " serrated thumb supporter, 4" brass lined black handle. Weight: 2 oz. — folding blade — carbon steel blades or stainless steel blades



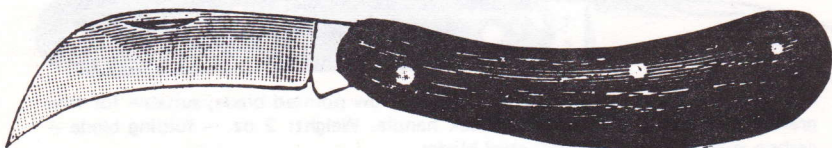
**No. 475** — Standard Victoria Grafting Knife. Very popular with nurserymen and greenhouse operators.  $2\frac{1}{4}$ " blade, 4" brass lined black handle. Weight: 2 oz. — folding blade — carbon steel blades or stainless steel blades



**No. 471S** — Victoria Budding Knife. 2" blade, 4" black handle,  $1\frac{1}{4}$ " folding brass opener. Weight:  $2\frac{1}{4}$  oz. — folding blades — carbon steel blades or stainless steel blades



**No. 437** — Victoria Pruning Knife for light pruning and grafting. Slightly curved  $2\frac{1}{4}$ " blade, curved  $4\frac{1}{4}$ " rosewood handle. Weight:  $2\frac{1}{2}$  oz. — folding blade — carbon steel blades or stainless steel blades

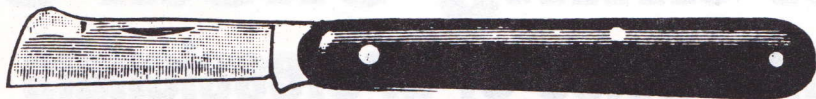


**No. 440** — Victoria Pruning Knife for medium to heavy pruning. Heavier than No. 437, with a more curved blade and curved walnut handle. 3" blade,  $4\frac{1}{4}$ " rosewood handle. Weight: 3 oz. — folding blade — carbon steel blades or stainless steel blades



## **NEW -- BY VICTORIA : THE "ECONOMY" LINE**

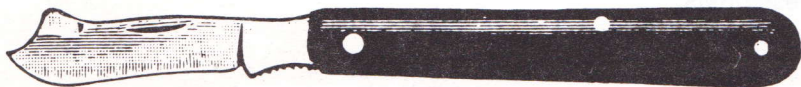
Light alloy lining of the handle, instead of brass. The average weight of each knife is therefore less than 1½ ounces. BUT.... the blade is of the same quality, as the standard Victoria Stainless Steel line of professional knives. These knives do not substitute weight for quality. This line has found great appeal with nurserymen around the world.



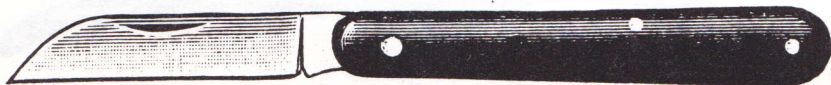
**No. 2472** — Victoria Budding and Grafting Knife. Straight blade with barklifter. 2¼" stainless steel blade, 4" alloy lined red nylon handle. Weight: 1½ oz. — folding blade



**No. 2473** — Victoria Grafting Knife with narrow pointed blade for thin grafts. 2¼" stainless steel blade, 4" alloy lined red nylon handle. Weight: 1½ oz. — folding blade



**No. 2474** — Victoria Budding Knife. Curved blade with barklifter. 1¾" blade, ½" serrated thumb supporter, 4" alloy lined red nylon handle. Weight: 1½ oz. — folding blade



**No. 2475** — Victoria Grafting Knife. A good all-around knife and suitable for taking cuttings. 2¼" stainless steel blade, 4" alloy lined red nylon handle. Weight: 1½ oz. — folding blade



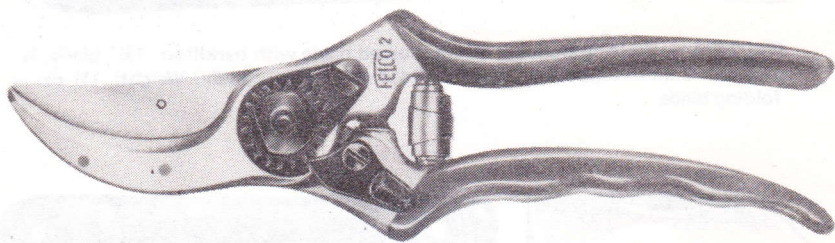
# pruning shears

## the choice of professionals

All Felco frames are solidly forged of light alloy and formed to fit the hand. This makes for toughness, ease in handling and absolute comfort. Plastic handle coatings provide a sure grip — and a warm one in cold weather.

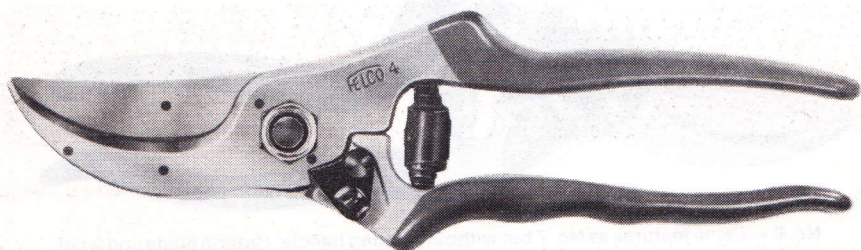
Hard steel blades with keen, lasting cutting edges ensure smooth cuts and long term performance. Replacement blades are readily available and easily installed. And, they are adjustable. Grooved anvil blades on most models permit sap run-off.

All this plus other features such as extra wide blade openings, rubber cushioned stops, built-in wire cutters, and thumb operated locking catches makes Felco the natural choice of pruning professionals.

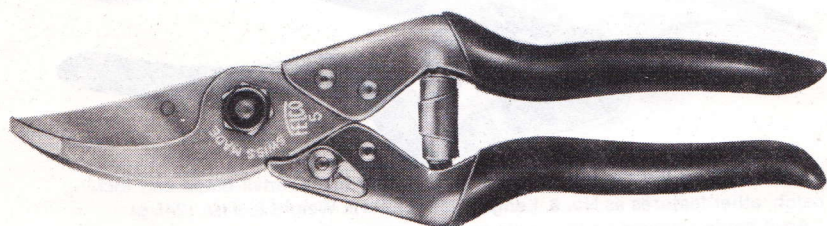


**No. 2 — Heavy Duty Model.** The best-selling professional pruner in the world. Contoured handles for a firm grip. Features: plastic coated-forged light metal alloy handles, notched blade to cut soft wire, non-riveted blade for easy replacement, rubber stops, geared precision blade adjustment. 2¼" carbon steel blades, 4¼" handles. Length 8½" (21 cm), Weight: 8½ oz. (245 g)

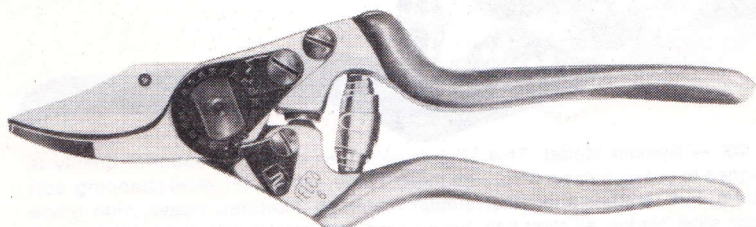




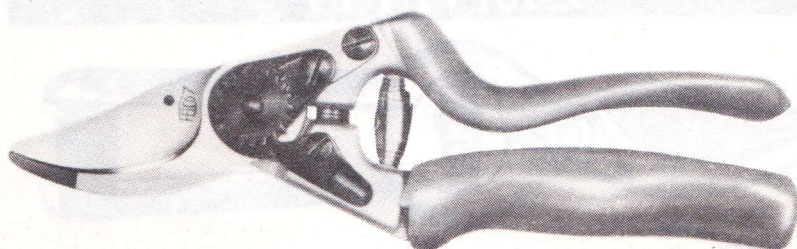
**No. 4** — Similar to FELCO 2; however, without sap groove and rubber cushion stop. Blade adjustment by center bolt and locking nut. A Swiss quality pruner without refinements and priced accordingly. Length 8½" (21 cm), Weight: 8 oz. (220 g)



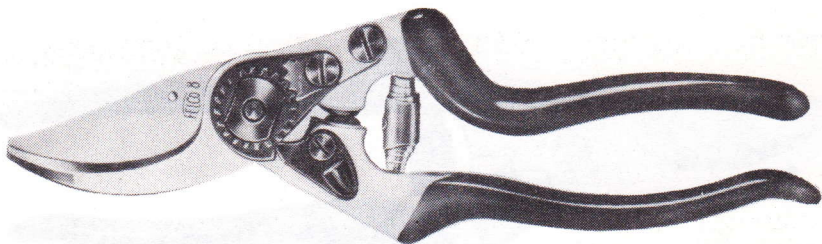
**No. 5** — Same features but simplified design with solid steel handles. Quality blades offering a very good cut. The lowest priced FELCO. Length: 9" (22.5 cm), Weight: 11 oz. (310 g)



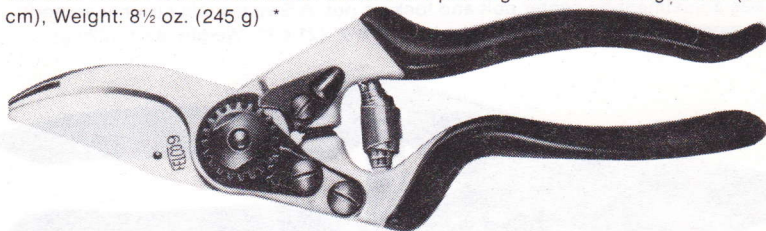
**No. 6** — Smooth version and low in weight; narrow and short blade makes clean cutting near the stem and in the vine possible. Excellent for small and medium size hands—ideal for a small lady's hand. Length: 8" (19.5 cm), Weight: 8 oz. (210 g)



**No. 7** — with Rotating Handle (Swiss and foreign patents), no blisters or horny skin, less strain on sinews. The straight anvil-blade facilitates a precise cut. **Rotating handle gives maximum comfort for all users and saves up to 30% of effort.** Length: 8½" (21 cm), Weight: 10 oz. (290 g)

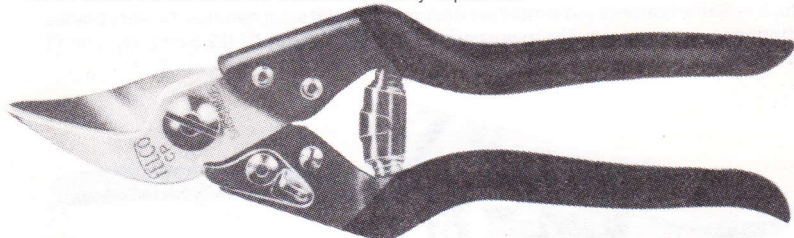


**No. 8** — Same features as No. 7 but without rotating handle. Cutting blade and anvil blade (not riveted) stand out as on No. 7 exactly in the prolongation of the forearm. The lever action is therefore better utilized and pruning facilitated. Length: 8½" (21 cm), Weight: 8½ oz. (245 g) \*



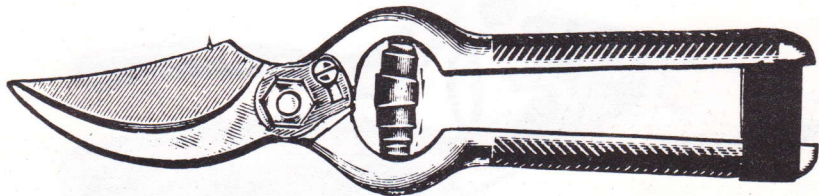
**No. 9** — A real left-hander pruner with reversed blade, anvil-blade and locking catch, other features as No. 8. Length 8½" (21 cm)k Weight 8.½ oz. (245 g)

\* Anvil-blade screwed on to handle so easily replaced.



**No. CP** — Special Model. This all-around cutter of Felco's superior quality is designed to cut with ease: wire, wire mesh, twine, rubber, tin, steel strapping, soft packing wire, leather and other similar materials. Features: heavy, high grade carbon steel blades, all steel handles covered with plastic, adjustable blades, 1½" carbon steel blades, 4" handles. Length: 8", Weight: 10 oz. (blades are not replaceable).

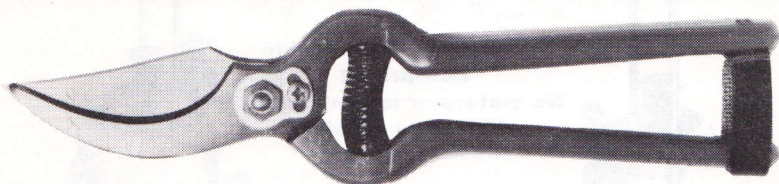
## ZENITH



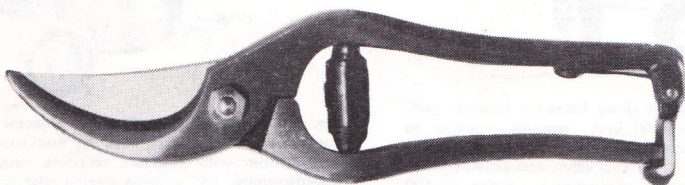
**No. 524FK** — Zenith precision Pruning Shear. A standard lower-priced pattern is used by nurserymen the world over. This pattern is forged of the highest quality steel, has non-pinching handles, honed edge, and brass security nut for fine adjustment of the blades, leather catch. Available in 7, 8 and 9" sizes. Weight of the standard 8" size: 8 oz.



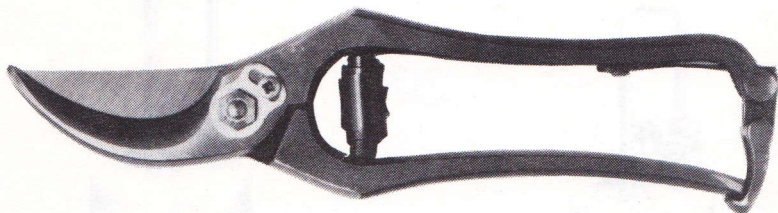
# ZENITH



**No. 551/7½"** — A lighter version of the popular No. 524FK. Vinyl covered handles, coil spring. Single cut.



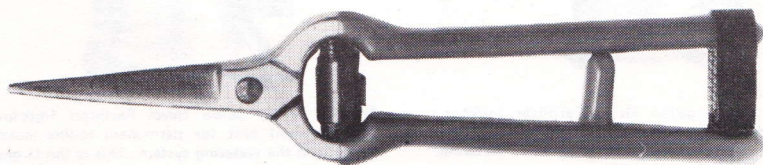
**No. 550/7¼"** — Double cut blades. Excellent pattern. A fine low-priced quality pruning shear.



**No. 1009** — Length 17 cm (less than 7"). Double cut - an excellent pattern.

All Zenith Pruning Shears are all steel construction, drop-forged, highest grade of steel, Honed Edges.

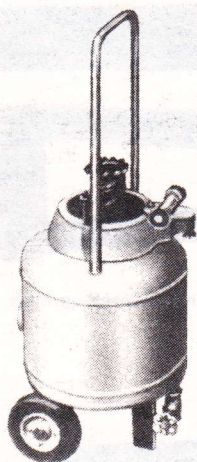
While the trend is toward lightweight pruning shears, many users still like all-steel shears.



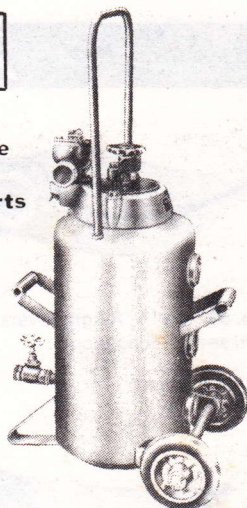
**No. 1001** — 7½" grape shear—an all around shear including taking cuttings.

**FREE demonstration with-  
out any obligation by your  
nearest dealer.**

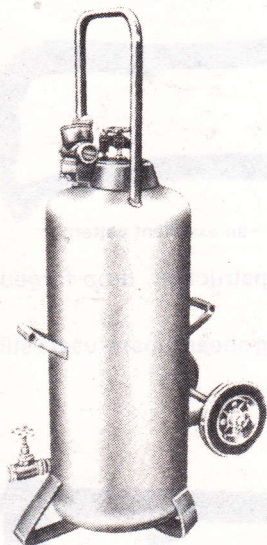
**Accurate • Dependable  
Low-priced  
No motors or moving parts  
No costly repairs**



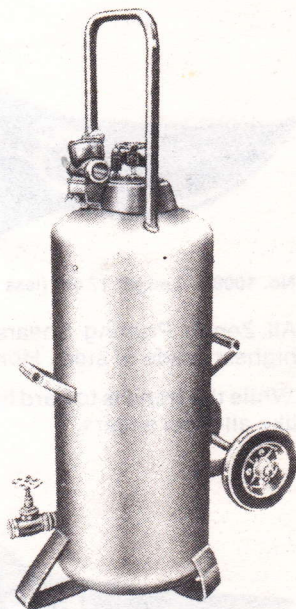
**No. 4** — 4 gallon Gewa Fertilizer Injector. Self-contained portable unit, requires hookup to standard garden hose, ideal for small operations. Specification:  $\frac{3}{4}$ " mixing valve, non-variable 1-100 setting, maximum proportion per filling is 400 gallons. Height: 30", Weight: 35 lbs.-empty. Optional —  $1\frac{1}{2}$ " mixing valve with 15 settings; 1-20 to 1-300. Maximum proportion per filling 1200 gallons.



**No. 6** — 6 gallon Gewa Fertilizer Injector. Self-contained portable unit, may be hooked up to garden hose with available reducing couplings. Specifications:  $1\frac{1}{2}$ " variable mixing valve with 15 settings, 1-20 to 1-300. Maximum proportion per filling is 1800 gallons. Height: 36", Weight: 65 lbs.-empty



**No. 15** — 15 gallon Gewa Fertilizer Injector. Self-contained portable unit, suitable for permanent in-line installation into the watering system. Specifications:  $1\frac{1}{2}$ " variable mixing valve with 15 settings, 1-20 to 1-300. Maximum proportion per filling is 4500 gallons. Height: 48", Weight: 85 lbs.-empty



**No. 26** — 26 gallon Gewa Fertilizer Injector. Self-contained unit for permanent in-line installation into the watering system. This is the largest of the standard Gewa tank units. Specifications:  $1\frac{1}{2}$ " variable mixing valve with 15 settings, 1-20 to 1-300. Maximum proportion per filling is 7800 gallons. Height: 50", Weight: 160 lbs.-empty



**HERMANN A. WIRTH**

五

P. O. BOX 4305  
PRINCETON, FL 33032

P.O. No. \_\_\_\_\_

10














[illegible]





WHOLESALE PRICE LIST JUNE 1983

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. JANUARY 1, 1981. PRICE LIST EFFECTIVE.

|  |   | Felco 2 | Felco 4 | Felco 5 | Felco 6 | Felco 7 | Felco 8 | Felco 9 | EACH |
|--|---|---------|---------|---------|---------|---------|---------|---------|------|
| Cushion                                |    | 2/18    |         |         | 2/18    | 2/18    | 2/18    | 2/18    | .17  |
| Edging                                 |    | 2/19    |         |         | 2/19    | 2/19    | 2/19    | 2/19    | .17  |
| Shock absorber                         |    | 2/20    |         |         | 2/20    | 2/20    | 2/20    | 2/20    | .17  |
| Plastic coating for blade handle       |    | A       | A       |         |         |         |         |         | 1.15 |
|  |    |         |         | M       |         |         |         |         | 1.15 |
|  |    |         |         |         | C       |         | C       | C       | 1.15 |
| Plastic coating for anvil-blade handle |    | H       |         |         |         |         |         |         | 1.15 |
|  |    |         | B       |         |         |         |         |         | 1.15 |
|  |    |         |         | M       |         |         |         |         | 1.15 |
|  |    |         |         |         | D       |         |         |         | 1.15 |
|  |    |         |         |         |         | E       | E       | E       | 1.15 |
| Revolving handle                       |    |         |         |         |         | 7/22    |         |         | 6.40 |
| Axis for revolving handle              |  |         |         |         |         | 7/23    |         |         | 2.00 |

# HERMANN A. WIRTH



**HORTICULTURAL TOOLS**

P. O. BOX 4305  
PRINCETON, FL 33032












# WHOLESALE PRICE LIST JUNE 1983



PRICE LIST EFFECTIVE: JANUARY 1, 1981  
 PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

1. SELECT MODEL NUMBER ON TOP LINE.
2. SELECT PART NUMBER ON VERTICAL LINE.
3. THE PART ON THE SAME HORIZONTAL LINE, IS INTER-CHANGEABLE WITH ANY FELCO SHEAR MODEL SHOWN ON THAT SAME HORIZONTAL LINE.

(e.g. PART # 7/3 CUTTING BLADE FITS BOTH MODEL No.7 and 8)

|   | Felco 2 | Felco 4 | Felco 5 | Felco 6 | Felco 7 | Felco 8 | Felco 9 | EACH |
|---|---------|---------|---------|---------|---------|---------|---------|------|
| Handle (without blade)   | 2/1     |         |         |         |         |         |         | 4.75 |
|   |         | 4/1     |         |         |         |         |         | 4.75 |
|   |         |         |         | 6/1     |         |         |         | 4.05 |
| Lightmetal (without blade)<br>with Axis for revolving handle   |         |         |         |         | 7/1     |         |         | 5.06 |
|   |         |         |         |         |         | 8/1     |         | 4.83 |
| Handle without blade   |         |         |         |         |         |         | 9/1     | 4.83 |
| Handle with anvil-blade    | 2/2     |         |         |         |         |         |         | 6.60 |
|   |         | 4/2     |         |         |         |         |         | 6.41 |
| Handle without Anvil-blade <br> |         |         |         | 6/2     |         |         |         | 2.88 |
|   |         |         |         |         | 7/2     | 7/2     |         | 2.88 |
|   |         |         |         |         |         |         | 9/2     | 2.88 |
| Blade    | 2/3     | 2/3     |         |         |         |         |         | 3.69 |
|    |         |         | 5/3     |         |         |         |         | 2.91 |
|    |         |         |         | 6/3     |         |         |         | 3.32 |
|    |         |         |         |         | 7/3     | 7/3     |         | 3.69 |
|    |         |         |         |         |         |         | 9/3     | 3.69 |



PARTS

1001 W.L.H.



[illegible]



# WHOLESALE PRICE LIST JUNE 1983

|                           |  | Felco 2 | Felco 4 | Felco 5 | Felco 6 | Felco 7 | Felco 8 | Felco 9 | EACH |
|---------------------------|--|---------|---------|---------|---------|---------|---------|---------|------|
| White spring              |  | 2/11    | 2/11    |         |         | 2/11    | 2/11    | 2/11    | .54  |
|                           |  |         |         | 5/11    |         |         |         |         | .54  |
|                           |  |         |         |         | 6/11    |         |         |         | .54  |
| Thumb catch               |  | 8/12    |         |         | 8/12    | 8/12    | 8/12    |         | .40  |
|                           |  |         |         |         |         |         |         | 9/12    | .40  |
| Spring for thumb catch    |  | 2/13    |         |         | 2/13    | 2/13    | 2/13    | 2/13    | .08  |
| Screw for thumb catch     |  | 2/14    |         |         | 2/14    | 2/14    | 2/14    | 2/14    | .18  |
| Catch plate               |  | 2/15    |         |         | 2/15    | 2/15    | 2/15    | 2/15    | .42  |
| Locking segment           |  | 2/16    |         |         | 2/16    | 2/16    | 2/16    | 2/16    | .34  |
| Screw for locking segment |  | 2/17    |         |         |         |         |         |         | .24  |
|                           |  |         |         |         | 6/7     |         |         |         | .27  |
|                           |  |         |         |         |         | 7/7     | 7/7     | 7/7     | .27  |

THIS PARTS LIST SUPERSEDES ALL PREVIOUS PARTS LISTS.

THERE HAVE BEEN SOME CHANGES.....

ALL CUTTING BLADES HAVE THE SUFFIX 3, incl. Model No. 5

PLASTIC COATINGS FOR HANDLES HAVE A LETTER, NOT A NUMBER

SPRING No. 11, NOW FITS MODELS 2, 4, 7, 8, 9. (Part 2/11)  
only MODEL No. 5, and MODEL No. 6, REQUIRE A DIFF. SPRING.





| NUMBER | PRICE |
|--------|-------|
| 605    | 16.96 |
| 605C   | 16.96 |
| 606    | 16.96 |
| 606C   | 16.96 |
| 607    | 16.96 |
| 608    | 16.96 |
| 608C   | 16.96 |
| 685    | 9.20  |
| 600    | 18.85 |
| 600A   | 21.34 |
| 613    | 18.28 |
| 615    | 18.42 |
| 620    | 19.08 |
| 626    | 21.24 |

| NUMBER              | PRICE |
|---------------------|-------|
| 333/17              | 10.76 |
| 23                  | 7.60  |
| 905                 | 6.96  |
| VO 83               | 6.31  |
| VO 85               | 6.31  |
| (471S)<br>1.71 07   | 7.49  |
| (472)<br>1.72 00    | 5.64  |
| (473)<br>1.73 00    | 5.64  |
| (474)<br>(1.74 00   | 5.64  |
| (474/50)<br>1.74 50 | 8.50  |
| (475)<br>1.75 00    | 4.88  |
| (2471S)<br>3.71 07  | 6.90  |
| (2472)<br>3.72 00   | 5.10  |

| NUMBER   | PRICE |
|----------|-------|
| FELCO 9  | 17.14 |
| FELCO CP | 12.50 |

NEW items illustrated  
in enclosed Catalog

Page 6

No.683 HD Tina Pecan  
Budding Knife \$ 18.00




























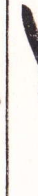

Page 7

No.683 D Tina Pecan  
Budding Knife \$ 17.00

No.HD 083 Zenith Pecan  
Budding Knife \$ 11.00  
+++++

ZENITH PRUNING SHEARS

Page 15 New Catalog

|                 |   |       |           |   |       |
|-----------------|---|-------|-----------|---|-------|
| 630             |     | 24.58 | (2473)    |     | 5.10  |
| 635             |    | 31.06 | 3.73 00   |   |       |
| 640             |   | 17.34 | (2474)    |   | 5.10  |
| 641             |  | 17.34 | 3.74 00   |   |       |
| 641C            |  | 17.34 | (2474/50) |  | 7.35  |
| 642             |  | 18.04 | 3.74 50   |   |       |
| 645F            |  | 19.34 | (2475)    |  | 4.48  |
| 648             |  | 21.92 | 3.75 00   |   |       |
| 649             |  | 21.92 | (2476)    |  | 5.10  |
| 650E            |  | 21.44 | 3.76 00   |   |       |
| 650S            |  | 21.44 | (437)     |  | 8.30  |
| 651M            |  | 21.44 | 1.92 00   |   |       |
| 683             |  | 9.46  | (440)     |  | 9.00  |
| 671             |  | 30.30 | 1.93 00   |   |       |
| 940             |  | 9.58  | FELCO 2   |  | 16.58 |
| 524 FK<br>SHEAR |  |       | FELCO 4   |  | 13.96 |
| 524FK 8"        |   | 12.81 | FELCO 5   |  | 8.81  |
| 524FK 9"        |   | 13.44 | FELCO 6   |  | 15.90 |
|                 |   |       | FELCO 7   |  | 23.08 |
|                 |   |       | FELCO 8   |  | 17.14 |

**WHOLESALE NET**

No.550/7½ Zenith  
Pruning Shear \$ 12.00

No.551/7½ Zenith  
Pruning Shear \$ 11.60

No.1009/17 cm Zenith  
Pruning Shear \$ 11.68

No.1001/17½ Zenith  
Grape Shear \$ 7.80

Prices are NET  
no further discounts

UPS-Parcel Post are  
included in prices.

WE PAY FOR SHIPPING.

If check is included  
with order-deduct an  
extra 2 %



